## Nevada Test Site

#### Comments

## E-0047/026

Should acknowledge that the Nevada Test Site has also been designated to receive low-level waste (LLW) and mixed low-level waste (MLLW) from across the complex. The ROD should outline a process for determining which site has the least environmental and public health impact from waste disposal.

#### L-0041/014

The final Record of Decision (ROD) should provide discussion of contingency actions the U.S. Department of Energy (DOE) would take if it were determined that a key assumption or hypothesis was determined to be false.

## L-0041/015

The final ROD should include information from the mapping and monitoring of specific areas in the 600 area to demonstrate appropriate mitigation effectiveness for the three element occurrences detailed in Appendix I.

### L-0041/016

The final ROD should acknowledge that the Nevada Test Site has also been designated to receive low-level waste (LLW) and mixed low-level waste (MLLW) from across the complex. The ROD should outline a process for determining which site has the least environmental and public health impact from the waste disposal.

# Response

The Nevada Test Site is one of the locations that DOE plans to use for management and disposal of nuclear wastes. See the discussion on the WM PEIS in Volume I Section 1.5.2.

The Record(s) of Decision will comply with applicable NEPA requirements.